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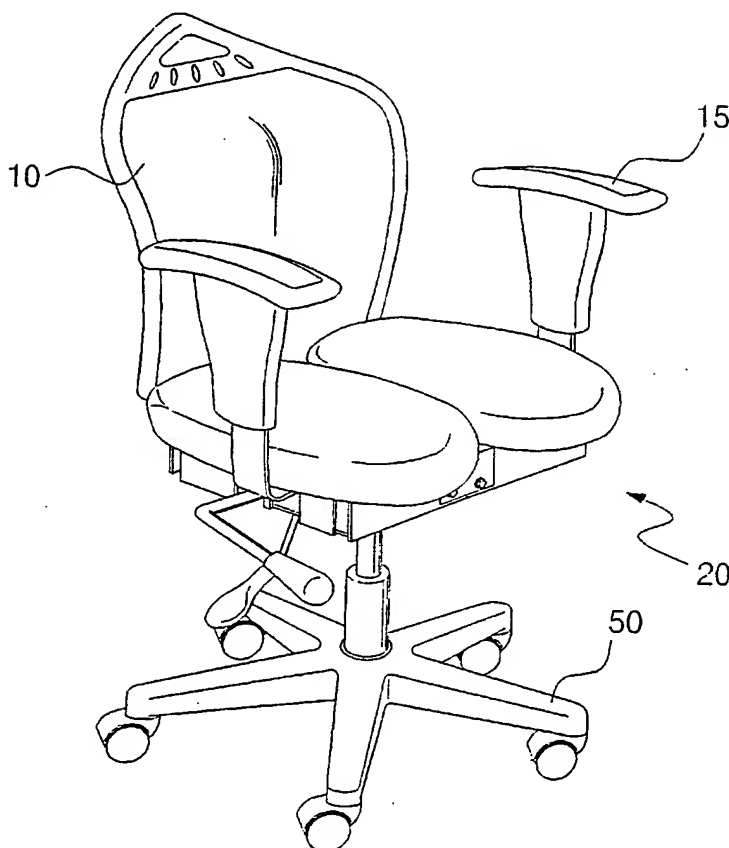
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(54) Title: SEAT APPARATUS HAVING VARIABLE GAP



(57) Abstract: A seat apparatus having a pair of separate seats which can adjust a gap between the seats according to user's body shape. The seat apparatus includes two seats that can move in the opposite directions, two moving plates attached under the seats that enables the movement of the seats, a base supporting the moving plates for the movement in the opposite directions, a shaft attached on the upper side of the base, a cylindrical gap controller having a pair of guidance grooves that have one end narrow and the other end wide, a driving device to rotate the shaft, two connectors having the one ends assembled on the guidance grooves and the other ends fixed on the moving plates at the corresponding positions to the guidance grooves, and a guiding device to direct the moving plates to move on the base in the axial direction.

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